MULTIPLE DEPENDENT CLAIM FEE CALCULATION SHEET

10728140 APPLICATIONS)

12-04-03

	<u> </u>												- 1								
	<u> </u>	$_{ m I}$	A:	S FILED		1	ATEX 1ST					CLAIMS	-	- I.						·	
			MD DEP		MO D						•	 				F			F		
	1		j 1	1		1	_	DEP	MD	DE	<u>* </u>		 		MD	DEP		10 T			 ,
	2		7.	1			1-		 	┽			51				7	-	DEP	■ MD	
1	3	\Box		1		-			 	╂			52	4_]					 	4
	4			17			+-			┼			53]		1	_			
- :	5		_	7			\dashv			┼			54					-			-1
: [6			11						 	\dashv		55_	4_	\Box			_			-
`	: 7	Λ_{\cdot}			1		 			 			56								4
1	<u>: .8.</u>		1				\dashv			 	-		57					_			+
	9		7	1	.		 			 -			58	1	\Box			+			+
L	10		\overline{z}	7			+-						59	1				1			+
.			Z				1-	\neg		 -			60	 				<u> </u>			+
-	12	-12			T		1	-			-		61	 				_			┿
 -	13	$\perp \perp$					 	\dashv			\dashv		62	!							十
-	14	_			7	,	1	-			-	- 1	63	<u> </u>							十
L	15	Δ					1	-				į.	64					_	-+		╀
-	16	- -					1	-				-	65					1			+
<u> </u>	17	1_	\leq		1		 	-			-	-	66					1	_		╁
L	18				7		_	-			-	- 1	67	<u> </u>							╁
Ŀ	19		-I		\neg			_			-	- 1	68								╁
-	20	1_					 		-		\mathbf{H}	- 1	69		\bot						╁╴
_	21	1					_				-	-	70		4						┢
 	22	1	-1					\dashv			┨	-	71					7			\vdash
_	23	↓						_			1	<u> </u>	72								\vdash
-	24	 						-1-			┨	- F	73								\vdash
<u> </u>	25	 		*				_			1	 -	74								_
\vdash	26	<u> </u>		*	\mathbf{J}^{-}						1	<u> </u>	75					Γ^{-}			_
<u> </u>	27	<u> </u>						+			ł	\vdash	76		-						_
_	28							1			i	-	77								_
	29				$oldsymbol{ol}oldsymbol{oldsymbol{oldsymbol{oldsymbol{oldsymbol{oldsymbol{oldsymbol{ol}}}}}}}}}}}}}}}$			_				-	78								_
_	30										l	-	79							-	_
	31									,	,	.	80								
	32											-	81								_
	33									_		-	82		4						-
	ч			<u>: </u>		T		1					83		╂						_
	15				_					$\neg \neg$			84		┨—	_ _					_
	6				<u> </u>								85		┼						_
	7				<u></u>			7		\neg			86		┼—	-					_
	8		- -											-	 						_
3						$-\!\!\perp$							B8 B9		├						_
4	_												90		 						_
4	_												1		├				4_	\bot	_
42			+-			-				\neg			2								_
43	_		-										3								_
44	_		+]								9				+			+		_
45 46	_		- 									9							+		_
47			+									9							┦—		_
48	_		+			$-\!$					•	97				+-			╀—		_
49			+									98	-	\dashv		+			╂		_
50	+		+							_]		99				-			╬		_
-	+	<u></u>	-		- ;		in					100				-			╂		_
OTAL M	KD.	4] [1			1				-	 -	+-			+		<u>.</u>
DEP.	10	~ ~	+			—	-			- 1		TOTAL		ل		<u> </u>			L	11	ı
LAMS	7	1				2			1000	8350		DEP.	-		V		-	_♥			ŀ
•		· 0	7 783630	enterne.						*00		CLAMS							1		
																	2.50.23	2622 2822	=	E 45.00	26.5

1 1. 11 1.000